Edit Saved Searches for User ogabor

Querie	s 590 tn	rougn o	39.
990000000000000000000000000000000000000	****************	************************	000000000000000000000000000000000000000

				ind	
			Next	Oldest	
	Up	date (Quit H	elp	
900000000	***************************************		***************************************		66

S#	Comment	Database	Query String	Delete?
S639		USPT	((second adj plasmon) and (binding adj pair)).clm.	
S638		PGPB	((second adj plasmon) and (binding adj pair)).clm.	
S637		PGPB	(variable adj charge adj density adj layer).clm.	
S636		USPT	(variable adj charge adj density adj layer).clm.	
S635		USPT	5641640.pn. and plasmon	
S634		USPT	5641640.pn. and variable	
S633		USPT	5641640.pn.	
S632		USPT	55641640.pn.	
S631		USPT	5955729.pn. and (charge and carrier) and (binding) and (second adj plasmon)	
S630		USPT	5955729.pn. and (charge and carrier) and (binding) and (second ajd plasmon)	
S629		USPT	5955729.pn. and (charge and carrier) and (binding)	
S628		USPT	5955729.pn. and (charge and carrier) and (binding adj pair)	
S627		USPT	5955729.pn. and (charge and carrier)	
S626		USPT	5955729.pn. and (charge adj carrier)	

S625	USPT	5955729.pn. and (charge adj density adj layer)	
S624	USPT	5955729.pn. and variable	
S623	USPT	5955729.pn.	
S622	USPT	5965456.pn.	
S621	USPT	6127183.pn. and variable	
S620	USPT	6127183.pn.	
S619	USPT	6143574.pn. and variable	
S618	USPT	6143574.pn.	
S617	USPT	5223290.pn.	
S616	USPT	4421015.pn.	
S615	USPT	4363955.pn.	
S614	USPT	3249741.pn.	
S613	USPT	3119355.pn.	
S612	USPT	2340354.pn.	
S611	USPT	6762025.pn.	
S610	USPT	6787647.pn.	
S609	USPT	6808874.pn.	
S608	USPT	6783672.pn.	
S607	USPT	6558193.pn.	
S606	USPT	6558193.pn. and variable	
S605	USPT	6770441.pn. and variable	
S604	PGPB	20020102578 and variable	
S603	PGPB	20020102578	
S602	USPT	(surface adj resonance) and (charge adj density) and changing	
S601	USPT	(surface adj resonance) and (charge adj density) and vari\$	

S600	USPT	(surface adj resonance) and (charge adj density) and variable	
S599	USPT	(surface adj resonance) and (charge adj density)	
S598	PGPB	(surface adj resonance) and (charge adj density)	
S597	PGPB	(surface adj resonance) and (charge adj density adj layer)	
S596	PGPB	(surface adj resonance)	
S595	PGPB	(plasmon adj band) and (charge adj density) and (binding adj pair)	
S594	USPT	(plasmon adj band) and (charge adj density) and (binding adj pair)	
S593	USPT	(plasmon adj band) and (charge adj density) and (binding adj pair) and voltage	
S592	USPT	(binding adj pair) and (layer) and (charge adj density) and variable	
S591	USPT	(binding adj pair) and (layer) and (charge adj density)	
S590	USPT	(binding adj pair) and (layer) and (variable adj charge adj density)	

Upda	ate C	ancel 🕺 💮	Help
			Find
		Next	Oldest

S590		USPT	charge adj density)	
S589		USPT	(binding adj pair) and (layer) and (variable adj carrier adj density)	
S588		PGPB	(variable adj charge adj density adj layer)	
S587		USPT	(variable adj charge adj density adj layer)	
S586		USPT	(binding adj pair) and (variable adj charge adj density adj layer)	
S585		USPT	(binding adj pair) and (density) and (layer) and (binding adj event) and (charge adj carrier)	
S584		PGPB	(binding adj pair) and (density) and (layer) and (binding adj event) and (charge adj carrier)	
S583		PGPB	(binding adj pair) and (density) and (density adj layer) and (binding adj event)	
S582		PGPB	(binding adj pair) and (density) and (layer) and (binding adj event)	
S581	· .	PGPB	(binding adj pair) and (density) and (layer) and event	
S580		PGPB	(binding adj pair) and (charge adj carrier adj density) and (layer) and event	
S579		USPT	(binding adj pair) and (charge adj carrier adj density) and (layer) and event	
S578		USPT	(binding adj pair) and (charge adj carrier adj density) and (charge adj density adj layer) and event	
S577		USPT	(binding adj pair) and (charge adj carrier adj density) and (charge adj density adj layer) and variable	
S576		USPT ·	(binding adj pair) and (charge adj carrier adj density) and (charge adj density adj layer) and variable and (binding adj event)	
S575		USPT	250/\$.ccls. and (binding adj pair) and (charge adj carrier adj density) and (charge adj density adj layer) and variable and (binding adj event)	
S574		USPT	PET and (position adj sensitive adj (detector or sensor)) and semiconductor	
S573		USPT	PET and (position adj sensitive adj (detector or sensor))	
			PET and semiconductor and (strip adj (detector	